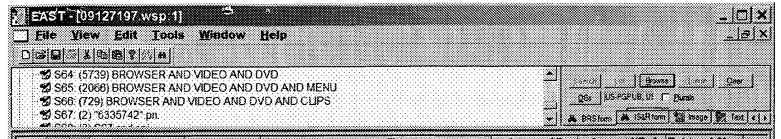


· · · ·	r	Г	Document ID US 20050193341	20050901	2	System for aggregating, processing and	Current OR 715/716	Current XRef 715/500.1, 715/501.1
••••	F	Γ	A1 US 20050193322 A1	20050901	وخرجتوا واخرجون وحواوه	delivering video footage, documents, Presentation of media content	715/500.1	386/46; 715/501.1;
	F	Γ	US 20050132295 A1	20050616	42	Channel dancer	715/744	382/232, 382/239
	P	Г	US 20050125718 A1	20050609	#1.5.5.5.5.5.5.5.5.5.5	Controlling application devices simultaneously	715/513	
	F	Π	US 20050097456 A1	20050505		Computer-implemented image acquisition system	715/513	
Hito	173		E≣ HIML					<u>.</u>



	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class
1	٣	٣	US 20050071615 A1	20050331	16	Method and system for processing a loop of instructions	712/241		Good
2	г	г	US 20050047756 A1	20050303	20	Unique digital content identifier generating methods and arrangements	386/95	386/125; 386/126	Evar
3	г		US 6871012 B1	20050322	19	Unique digital content identifier generating methods and arrangements	386/125	386/124	Evar
4	٢	r	US 5420730 A	19950530	35	Servo data recovery circuit for disk drive having digital embedded sector servo	360/77:08	360/51; 360/78:14	Mooi
5	٣	r	US 5341479 A	19940823	12	Address mark triggered read/write head buffer	711/4	360/72.2; 711/112	!Dear
6	г	г	US 5155811 A	19921013	7	Read/write head buffer	711/113	360/64, 360/72.2	Dear
7	г	٢	US 5109500 A	19920428	22	Disk drive control unit having sets of operating command and operation	710/74		iseki
8	г	Γ	US 4994975 A	19910219	12	Process and apparatus for register adjustment or maintenance, with	700/125	101/248	Mins
9	г	٣	US 3936806 A	19760203	10	Solid state associative processor organization	712/10		Batc
10	٢	Γ	US 3798607 A	19740319	19	MAGNETIC BUBBLE COMPUTER	365/80	365/12; 365/14	Minn
11	τ	г	US 3697071 A	19721010	13	FLUID ACTUATED TRACK SYSTEM WITH CONSTANT FLOW VALVE	463/60	104/155; 406/34;	Ande
12	τ	Γ	US 3613501 A	19711019	15		409/84	318/162; 33/18 1	Sand
13	٣	r	JP 58096340 A	19830608	9	ARITHMETIC DEVICE			HAS
				JI	1		1		
4									<u> </u>
<b>∮</b> Hes	<b>Q</b> !	etak	M HIML						
Ready									andra (